# New evidence and impact of electron transport non-linearities based on new perturbative inter-modulation analysis

M. van Berkel<sup>1,2,3</sup>, T. Kobayashi<sup>4</sup>, H. Igami<sup>4</sup>,

G. Vandersteen<sup>1</sup>, G.M.D. Hogeweij<sup>2</sup>, K. Tanaka<sup>4</sup>, N. Tamura<sup>4</sup>, H.J. Zwart<sup>5,6</sup>, S. Kubo<sup>4</sup>, S. Ito<sup>4</sup>, H. Tsuchiya<sup>4</sup>, M.R. de Baar<sup>2,7</sup>, and the LHD Experiment Group

 $^1 \rm Vrije$ Universiteit Brussel (VUB), Dept. of Fundamental Electricity and Instrumentation, Pleinlaan 2, 1050 Brussels, Belgium

 $^2\mathrm{DIFFER}$  - Dutch Institute for Fundamental Energy Research, PO Box 6336, 5600HH Eindhoven, The Netherlands

<sup>3</sup>Fellow of the Japan Society for the Promotion of Science (JSPS)

 $^4\mathrm{National}$ Institute for Fusion Science, 322-6 Oroshi-cho, Toki-city, Gifu, 509-5292, Japan

<sup>5</sup>Eindhoven University of Technology, Dept. of Mechanical Engineering, Dynamics and Control Group, PO Box 513, 5600MB Eindhoven, The Netherlands

 $^6\mathrm{University}$  of Twente, Dept. of Applied Mathematics, PO Box 217, 7500AE, Enschede, The Netherlands

 $^7\rm Eindhoven$ University of Technology, Dept. of Mechanical Engineering, Control Systems Technology Group, PO Box 513, 5600MB Eindhoven, The Netherlands

**Abstract.** A new methodology to analyze non-linear components in perturbative transport experiments is introduced. The methodology has been experimentally validated in the Large Helical Device (LHD) for the electron heat transport channel. Electron cyclotron resonance heating (ECRH) with different modulation frequencies by two gyrotrons have been used to directly quantify the amplitude the non-linear component at the inter-modulation frequencies. The measurements show significant quadratic non-linear contributions, but also the absence of cubic and higher order components. The non-linear component is analyzed using Volterra series, which is the non-linear generalization of transfer functions. This allows to study the radial distribution of the non-linearity of the plasma and to reconstruct linear profiles in the case the measurements were not distorted by non-linearities. The reconstructed linear profiles are significantly different from the measured profiles showing the significant impact the non-linearity can have.

Submitted to: Nucl. Fusion

# 1. Introduction

Plasma turbulence or anomalous transport deteriorates energy confinement in contemporary magnetically confined fusion devices. Therefore, with the view to improve energy confinement a number of methodologies have been developed to analyze transport. They focus either on the micro-scale level [1], or on the global consequences of turbulence, e.g., temperature (gradient) and transport coefficients such as diffusion [2]. These quantities are generally analyzed in 1D as a function of the dimensionless normalized minor radius  $\rho$ , which is permissible due to the device geometry, magnetic field configuration, and relevant time scales of transport [3]. This radial transport is then analyzed in steady-state [4] or in the transient phase, often using a perturbation [2, 5, 3, 6].

In perturbative experiments a source or multiple sources are modulated and the resulting perturbations are studied. The reason is that it allows to separate different transport quantities. Consequently, these studies allow to get a deeper understanding of the underlying physics, which is often non-linear.

Different modulated sources can be used to perturb various transport channels such as: the electron heat transport by electron cyclotron resonance heating (ECRH) [7, 8, 9] or with repetitive pellet injection [10] or using a minority heating scheme [11]; particle transport using modulated gas-puffing with helium [12, 13]; the momentum transport using modulated neutral beam injection (NBI) to modulate the torque [14, 15, 16]; the ion heat transport using ion cyclotron resonance heating [17, 18]; and the analysis of impurity transport using for instance laser blow-off of boron and carbon materials [19]. This list is far from exhaustive and for a more complete overview of such experiments and its history the reader is referred to [2, 3, 20].

In this paper, periodic transient measurements are analyzed in the frequency domain where the change of amplitude and phase (delay) of the spatial propagation of the perturbation are crucial to interpret the effect of turbulence on overall transport [17, 21]. Currently, the proper interpretation and results derived from the amplitude and phase profiles require the validity of the small perturbation theory (linearity). Hence, we introduce frequency inter-modulation [22, 23, 24] in combination with a newly developed experimental analysis method based on Volterra series [25]. Not only the linearity property in a single experiment can be validated, but more importantly the spatially distributed non-linear transport properties can be studied. Moreover, the linear profiles can be reconstructed, which are significantly different from the measured profiles.

In this paper, we focus on perturbative electron heat transport because the electron transport can be considered decoupled from the other transport channels when using modulated ECRH and a lowdensity (low-collisonality) plasma. There are several non-linearities proposed in the literature. The most common are dependencies of the diffusivity on the temperature or the temperature gradient, where the latter is considered to be rather weak in LHD [2, 26]. In addition, other important sources of non-linearity and non-locality are streamers [27], avalanches [28], and MHD mode coupling [29]. Current literature related to LHD points into the direction of a power dependence of transport via the turbulence level [30], which has also been extensively studied at W7-AS [31, 32, 33]. These and other non-linear transport properties have been analyzed using perturbations (often via the heat pulse diffusivity  $\chi_{HP}$ ) at different operating points and comparing them to each other and to steadystate results (power balance diffusivity  $\chi_{PB}$ ) [34, 2]. Alternatively, model codes based on the physics are used to fit parameters of the non-linear models, e.g., [20, 35]. The problem with such an approach is that they generally prove the existence of a non-linearity, but their interpretations depend on the used transport model. An example is the heat diffusivity  $\chi_{HP}$ , which is fit on the basis that the measurements from the perturbative experiment are described by a linearized transport model. Changing the operating point also shows that  $\chi_{HP}$  is changing, a clear sign of nonlinearity. However, in the presence of non-linearities the presumed perturbative "linear" measurements from which  $\chi_{HP}$  is estimated can be distorted by the nonlinearity resulting in an incorrect estimate of  $\chi_{HP}$ . Consequently, describing the non-linearity with linear models at different operating points only captures part of the non-linear behavior and in the case the linear models are estimated from measurements distorted by non-linear components they describe neither the linearized physics nor capture the full non-linearities. Therefore, in this paper, we apply a measurement driven approach in which the amplitude of nonlinearity can be directly detected at inter-modulation frequencies. The advantage of this approach is that the non-linearity becomes separable from the choice of a specific transport model. In addition, it allows checking the validity of the assumption of linearity in the particular experiment, which is crucial in the linear interpretation of transport experiments. Volterra series are used to reconstruct the linear and amplitude profiles distorted due to non-zero average perturbation via the inter-modulations. Also it is possible with some additional assumptions to calculate the local non-linear contribution.

The method is based on an induced perturbation with two different frequencies  $f_1$  and  $f_2$ . As a result of non-linear transport properties, these sum and difference harmonics should become non-zero components. Hence, their amplitude is a measure of the non-linearity. This analysis has some similarity to the bi-coherence analysis [36], but with the important difference that the plasma is actively perturbed. In principle, it is possible to use one source term to create such perturbations, however, given the constraints on the modulation, it is often not possible to make such a perturbation. This is also specifically true in ECRH experiments. Therefore, alternatively two sources with block modulations are used.

For a long time, this inter-modulation method or two-tone method is a common method to study non-linearities in electron circuits [24, 37]. To our knowledge this method has only been used once regarding transport studies in fusion plasmas [23]. The conclusion of that experiment on W7-AS was that no inter-modulations were detected and that extreme sensitivities of the electron-cyclotron-emission (ECE)system are necessary to detect such inter-modulations [23]. One of the reasons that make it difficult to detect non-linearities at the inter-modulation frequencies is that the chosen modulation frequencies for  $f_1$  and  $f_2$ resulted in rather large inter-modulation frequencies 158 Hz and 342 Hz. Consequently, the diffusive transport is dominant, which suppresses the amplitude of the sum and difference contributions making them more difficult to detect compared to lower modulation frequencies. Hence, in the experiment presented here we use significantly lower inter-modulation frequencies. As a result the thermal transport component of the propagation is less dominant, however, these frequency components are subject to low frequency perturbations such as the natural response due to a change from an equilibrium to another and drifts. Therefore, to remove these low frequency perturbations a local polynomial method will be applied [38]. However, possibly the most significant difference between our experiment and the past W7-AS experiment is the increased signalto-noise ratio (SNR) of modern ECE-systems making it possible to detect such non-linearities, more easily,

compared to 20 years ago.

The method is experimentally verified at the Large Helical Device (LHD) using modulated ECRH and ECE to measure the electron temperature fluctuations. In the presented experiment, both the sum and difference interaction terms were detected. Moreover, higher order quadratic interactions were also detected, which is additional evidence for the presence of quadratic non-linearities in the plasma. The spatial distribution of the non-linearity in the amplitude and phase profiles also yielded interesting results showing the applicability of this method.

The paper has the following structure. In the next section, the underlying theoretical concepts are described. Then, the experimental results are described including the spatial distribution of the inter-modulations. In section 4, the consequences for the fundamental harmonics are presented and the spatial distribution of the non-linearity is calculated. Finally, the main conclusions are presented and the experimental interpretation is discussed.

# 2. Detecting non-linearities

There are several methods available to detect and quantify non-linearities. These methods show that the superposition property, which must hold for linear systems, does not hold and quantify to what extend it does not hold. The superposition property can be separated in the homogeneity and additivity properties. The homogeneity or scaling property can be analyzed by changing the amplitude of the In case of linearity, the resulting perturbation. amplitude change of the temperature should then be equal [39]. The additivity property of linear systems states that the sum of the responses should be the same as the individual responses [40]. A consequence of this additivity property is that the sum of the inputs equals the sum of the individual responses to sinusoidal perturbations. Hence, if the opposite is true and the system contains non-linearities, other "new" components appear at frequencies not part of the original perturbation (excited harmonics). Moreover, it also implies that the response to the excited harmonics is changed due to the non-linearities, but this is more difficult to measure than the new components. This section describes the detection and modification of harmonics in detail.

# 2.1. Taylor expansion

As perturbative experiments and the Taylor expansion are indissolubly linked, the study of non-linear systems is explained on the basis of the Taylor expansion of the perturbed electron temperature T(t) at some operating point and radial location. In this paper, the perturbed electron temperature  $T(\rho, t)$  is analyzed at specific radial locations  $\rho$ , which at some operating point is a non-linear static function h of the plasma parameters  $h_0(n_e, T_e, P_{dep}(\rho), P_{nbi}(\rho), ...)$  such as the density  $n_e$ , electron temperature  $T_e$ , the deposition profile  $P_{dep}(\rho)$ , heating due to neutral beam injection  $P_{nbi}$ , etc.. Moreover,  $T(\rho, t)$  depends on the waveform or modulation of the perturbative source term P(t), i.e.,

$$T(\rho, t) = h(h_0, P(t)).$$
(1)

This non-linear function (1) can be expanded into a Taylor series with respect to time around the operating point  $h_0$  and P = 0 [24]

$$T(\rho, t) = \overline{h(h_0, 0) + \frac{\partial h(h_0, P)}{\partial P}}\Big|_{P=0} P(t)$$

$$+ \underbrace{\frac{1}{2!} \frac{\partial^2 h(h_0, P)}{\partial P^2}}_{\text{non-linear contributions}} P^2(t) + \frac{1}{3!} \frac{\partial h^3(h_0, P)}{\partial P^3}\Big|_{P=0} P^3(t) + \dots$$

These partial derivatives can also be expressed as gain factors such that (2) becomes (the dependence of K's on  $\rho$  has been omitted)

$$T(\rho, t) = h(h_0) + K_1 \cdot P(t) + K_2 \cdot P^2(t) + K_3 \cdot P^3(t) + \dots,$$
(3)

where  $K_1$  contributions are called linear,  $K_2$  non-linear contributions are called quadratic, and those related to  $K_3$  are called cubic non-linearities. Although a Taylor expansion can always be performed, it is only sensible if the non-linearity can be approximated well within a few terms (weak non-linearities).

The source term P(t) generally consists of a number of harmonic components in a perturbative experiment of which two have been explicitly stated, i.e.,

$$P(t) = P_0 + A_1 \cos(f_1 t) + A_2 \cos(f_2 t) + h.o.c., \quad (4)$$

where  $P_0$  is the average power of the perturbation. The higher order components (h.o.c.) are harmonic components related to  $3f_1, 5f_1, \cdots$  and  $3f_2, 5f_2, \cdots$ , which are also induced by a block-wave modulation. The source term (4) is substituted into (3) resulting in the harmonic components of the temperature perturbations at a spatial location  $\rho$  given in (5), where (a) is the DC-value; (b) the "linear" responses, which are a combination of the linear contribution and the quadratic non-linear contribution due to the non-zero average  $P_0$  of the perturbation; (c-d) are the harmonic components due to the quadratic part of the Taylor expansion; (f - k) are the result of the cubic nonlinear part in (2); and (l) are the higher order terms (h.o.t.) related to, e.g.,  $K_4$  and to perturbed harmonic components different of  $f_1$  and  $f_2$  in (2).

4

This Taylor expansion shows that higher harmonics will be generated at new frequencies, e.g.,  $2f_1$ ,  $2f_2$ ,  $3f_1$ ,  $3f_2$ . It is important to notice that also the ground harmonics  $f_1$  and  $f_2$  are modified by the nonlinearity. For the case where two or more sinusoids are used also inter-modulation harmonics are occurring at  $|f_1 - f_2|, f_1 + f_2, |2f_1 - f_2|, |f_1 - 2f_2|, 2f_1 + f_2, \text{ and}$  $f_1 + 2f_2$ . The significance of the contribution depends on the factors  $K_2$  and  $K_3$ , but also depends on various products of  $P_0$ ,  $A_1$ , and  $A_2$ . If  $P_0$ ,  $A_1$ , and  $A_2$  are sufficiently small the response to the perturbation can be seen as linear (small perturbation theory). As the square and cubic powers of  $A_1$  and  $A_2$  make the contributions negligible. The dependence on  $P_0$  is the result of a perturbation with a heat source. As input power cannot become negative the perturbation is not around the equilibrium but on top of the equilibrium. This means that the equilibrium and harmonic components · are modified by  $P_0$ . As the modification of  $f_1$  (and •  $f_2$ ) is of the form  $2K_2P_0A_1$  this term can significantly (2) modify the assumed linear responses. It is also possible to attribute  $P_0$  to the function  $h_0$ . However, this means that when the type of modulation, e.g., duty cycle and input power, is changed a different equilibrium is studied as is explained above. As such any change made to the input can technically not be compared as being from the same equilibrium without proving that the change does not affect the equilibrium. This is undesirable, hence, we include  $P_0$  explicitly. When  $P_0 = 0$  (2K<sub>2</sub>P<sub>0</sub>A<sub>1</sub> = 0), then the linear profiles would remain unchanged. The same holds in the case  $K_2 = 0$ . Hence, we interpret the change due to  $P_0$  as the nonlinear modification of the linear profiles. This aspect is specifically analyzed in this paper showing that this aspect is significant.

Here, we will analyze the unperturbed harmonic components and specifically focus on the difference and sum contributions, i.e.,  $|f_1 \pm f_2|$  as they can be uniquely attributed to the non-linearity. Two alternative approaches to analyze non-linearities are changing the operating point (equilibrium), e.g., [21], and changing the amplitude of the perturbation, e.g., [39]. However, for these methodologies it is difficult to determine the non-linear component uniquely if the single experiment contains non-linear components, i.e.,  $P_0$  and  $K_2$  contributions are not negligible in (5b). The reason is that in case the amplitude of P(t) is changed at the same time  $P_0$  is also changed and hence the amplitude of the main harmonic components is changed. In case of changing the operating point simultaneously also  $K_2$  is modified as it depends on the operating point. As  $P_0$  is not negligible also the perturbed harmonic components  $f_1$  and  $f_2$  are modified (see (b)) differently due to the operating point  $K_2$ . Hence, to apply these two analysis methods

$$T(t,\rho) = h(h_0) + K_1 P_0 + K_2 P_0^2 \qquad (a) + (K_1 + 2K_2 P_0) (A_1 \cos(f_1 t) + A_2 \cos(f_2 t)) \qquad (b) + \frac{1}{2} K_2 (A_1^2 \cos(2f_1 t) + A_2^2 \cos(2f_2 t)) \qquad (c) + K_2 A_1 A_2 (\cos((f_1 - f_2) t) + \cos((f_1 + f_2) t)) \qquad (d) + \frac{3}{2} K_3 A_1 A_2 (A_2 \cos(f_1 t) + A_1 \cos(f_2 t)) \qquad (e) + \frac{1}{4} K_3 (A_1^3 \cos(3f_1 t) + A_2^3 \cos(3f_2 t)) \qquad (f) + \frac{3}{4} K_3 A_1^2 A_2 (\cos((2f_1 - f_2) t) + \cos((2f_1 + f_2) t)) \qquad (g) + \frac{3}{4} K_3 A_1 A_2^2 (\cos((f_1 - 2f_2) t) + \cos((f_1 + 2f_2) t)) \qquad (h) + \frac{3}{4} K_3 A_1 A_2^2 (\cos((f_1 - 2f_2) t) + \cos((f_1 + 2f_2) t)) \qquad (h) + \frac{3}{4} K_3 P_0^2 (A_1 \cos(f_1 t) + A_2 \cos(f_2 t)) \qquad (i) + \frac{3}{4} K_3 P_0 A_1 A_2 (\cos((f_1 + f_2) t) + \cos((f_1 - f_2) t)) \qquad (k) + h.o.t \qquad (l)$$

such contributions need to be taken into account or the linearity of the experiment needs to be validated, e.g., by analyzing higher harmonic components as will be done here. Although the Taylor expansion is straightforward to explain how the analysis works, it is not able to describe memory effects using  $K_1$  and  $K_2$ . Hence, a generalization of (5) known as the Volterra series [25] is used.

#### 2.2. Volterra series

Volterra series are used to analyze the amplitude of the non-linear contributions and their spatial distribution dynamically. Due to transport there is a delay between the induced perturbation and observed fluctuations measured at different radial locations. This effect is also known as (fading) memory. As the coefficients  $K_1$ and  $K_2$  in (5) are static, they are unable to describe this memory effect, hence, Volterra series are necessary.

The number of terms that needs to be considered in the Volterra series (or Taylor expansion) depends on the specific experimental conditions. In the experiment presented in this paper, third order (cubic) non-linear contributions were not observed at their corresponding discrete frequencies. Therefore, it suffices to use a second order Volterra series, which is equivalent in the Taylor expansion to setting all  $K_3$  and higher contributions to zero. Hence, a second order Volterra series is introduced [41, 42], which only considers the relevant discrete harmonic components due to linear and non-linear quadratic components, i.e.,

$$\Theta(\rho, k) = G^{(1)}(\rho, k) U(k) + \sum_{k_1 = -N+k}^{N} G^{(2)}(\rho, k_1, k - k_1) U(k_1) U(k - k_1), \quad (6)$$

where  $\Theta(\rho, k) = \mathcal{F}(T(\rho, t))$  and  $U(k) = \mathcal{F}(u(t))$  with  $\mathcal{F}$  denoting the Fourier transform. The frequency is defined here as multiples of the fundamental frequency k, not to be confused with the spatial wavenumber, as such k = 1 corresponds to the lowest frequency

present in  $\Theta(\rho, k)$  and k = 0 to the DC-component. The highest frequency that needs to be considered is denoted by N. The Volterra kernels  $G^{(1)}$  and  $G^{(2)}$  are the complex and frequency dependent equivalents of  $K_1$  and  $K_2$ .  $G^{(2)}$  has a three dimensional dependence on the spatial coordinate  $\rho$  and  $k_1$  and k. In practice, separate  $G^{(2)}$ 's are calculated at the radial locations  $\rho$  where the temperature is measured. Hence, the Volterra series is only an approximation over time and not over space. The proper choice to define U(k) is to use the power dependent part of the perturbation u(t) = P(t) as has been used in the Taylor expansion in (5). The deposition profile is part of  $G^{(1)}$  and  $G^{(2)}$  as the input is purely the time dependent part of the perturbation. Alternatively, we can assume that the heat is locally absorbed such that instead the temperature at the deposition location can be used as input, i.e.,  $u(t) = T_d(\rho_0, t)$ . The input U(k) is then defined by  $\Theta_d(\rho, k) = \mathcal{F}(T_d(\rho_0, t))$ . This allows us to say something about the spatial dependence of the non-linearity. The kernels capture the underlying physics (including the deposition location in case of P) and can be fitted to a large class of non-linear physical descriptions.

As both  $G^{(1)}$  and  $G^{(2)}$  depend on the underlying physics, (6) will not change when changing the input U(k) from power to temperature but the internal structure or values of  $G^{(1)}$  and  $G^{(2)}$  will change. The long term goal is to match the estimated values of  $G^{(1)}$  and  $G^{(2)}$ , which we estimate here, to those derived from physics. To make it more concrete  $G^{(1)}$ is simply the transfer function, which is specifically defined for various transport models as is explained [43]. However, as at this stage it is unclear what the underlying physics are we will not try to match  $G^{(1)}$  and  $G^{(2)}$  against simulations here, but will focus on their estimation from measurement data and derive conclusions from calculations using the general Volterra series.

# 3. Experimental results

In this section, the experimental results are presented. First, the experimental conditions and the expected inter-modulations are given. Then, the spatial distribution of the non-linearities are studied.

Unfortunately, here only two periods are present making the measure of variance less reliable (at least three periods should be used) [44].

# 3.1. Set-up and experimental conditions

Experimental results in this paper are presented for the Large Helical Device (LHD) [45]. LHD's major radius  $R_{major} = 3.5 \sim 3.9$  m and effective (averaged) minor radius is  $a_{99} = 0.6$  m such that  $\rho$  is defined by  $r_{eff}/a_{99}$  where  $r_{eff}$  denotes the effective radius [46].

L-mode plasmas were analyzed with a magnetic field strength of 2.75 T at the magnetic axis  $R_{ax} = 3.6$  m. This plasma is sustained using two tangential co/counter neutral beams of total 10 MW, with near zero overall beam driven current. The line-averaged density is approximately  $0.9 \cdot 10^{19} \text{ m}^{-3}$ . As LHD is a heliotron-type machine, it is free from macroscopic magneto-hydrodynamic instabilities such as sawteeth and neo-classical tearing modes. Consequently, these cannot disturb the pure plasma transport studies.

Only for plasma initiation two gyrotrons 77 GHz 5.5U  $(P_{i1})$  and 82.7 GHz  $(P_{i2})$  were used. In the steady-state phase of the discharge, EC waves of approximately  $2 \times 0.3$  MW are injected from the low magnetic field side using the horizontal port launchers named 20ll for 154GHz 2nd X-mode  $(P_1)$  and 20lr for 77GHz 1st O-mode  $(P_2)$  [47]. They are operated to create symmetric power (block-type) modulated EC waves which generate electron heat pulses and fundamental frequencies of  $f_1 = 11.11$  Hz  $(P_1)$  and  $f_2 = 14.29$  Hz  $(P_2)$  such that k = 1 corresponds to 1.59 Hz (see Fig. 1). Consequently, k = 7 corresponds to  $f_1 = 7.1.59$  Hz and k = 9 corresponds to  $f_2 = 9.1.59$ . For intermodulation  $f_1 + f_2$ , k = 7 + 9 = 16 and for  $|f_1 \pm f_2|, k = |7 - 9| = 2$ . The deposition locations were chosen such that both are around  $\rho = 0.2$ . However, both the amplitude and the phase profile of 77 GHz 2Olr  $(f_2)$  do not show this. Moreover, in #125699, which is similar to #125703, both 77 GHz 20lr and 154 GHz 20ll are applied but at different time-instances of the discharge. This allows us to separately analyze the deposition profiles. The center of deposition, i.e., the maxima of the amplitude of the temperature profiles, are clearly inconsistent with the calculated deposition locations. Hence, the conclusion is that the deposition location of 77 GHz 20lr based on ray-tracing is inaccurate.

Based on the amplitude profiles it was probably around  $\rho = 0.25$ . The electron temperature was



Figure 1. (color) Overview of LHD discharge #125703 showing the time-traces of the calibrated launched EC wave power generated by four gyrotrons; the electron temperature perturbations at different  $\rho$  measured with ECE; and the lineaveraged density  $n_e$ . Gyrotrons  $P_{i1}$  and  $P_{i2}$  are only used for plasma initiation.

measured using electron cyclotron emission (ECE) by a 28-channel radiometer [48] and calibrated using Thomson scattering [49]. The measured electron temperature has been checked for a non-thermal component due to energetic electrons, which is maximally 20% of the ECE signal. An overview of the experimental conditions can be found in Fig. 1. Before the impact of non-linearities can be analyzed, first the existence of  $G^{(2)}$  needs to be shown through the existence of a contribution at  $2f_1$ ,  $2f_2$ ,  $|f_1 \pm f_2|$ .

#### 3.2. Inter-modulation

The corresponding Fourier transforms of the power modulation and the calibrated ECE-temperature measurement can be found in Fig. 2. Fig. 2(a) shows 5 main peaks at  $f_1$ ,  $f_2$ ,  $3f_1$ ,  $3f_2$ , and  $5f_1$ . These correspond to the modulation pattern with duty cycle 50%. Based on this modulation pattern it is expected that no harmonic components are present at  $2f_1$ ,  $2f_2$ ,  $4f_1$ , and  $4f_2$ .

In Tab. 1, the main expected harmonic components from linear and non-linear contributions are presented based on (5). The two dominant non-linear components are expected at the inter-modulation frequencies 3.17 Hz and 25.40 Hz, and double harmonics 22.22 Hz and 28.57 Hz or (d), (e), and (c) in (5), respectively.

Unfortunately, it is difficult to achieve an exact timing of power outputs of the gyrotrons resulting in a deviation from the 50% duty cycle. This can be seen in Fig. 2(a) by the presence of peaks at  $2f_1$  and  $2f_2$ . If the duty cycle would be exactly 50%, the amplitude at these frequencies would be zero (noise level). Consequently, amplitude contributions above the noise level at  $2f_1$  and  $2f_2$  would originate only from non-linear contributions (see (5)). However, as the duty cycle deviates from 50%, the source also

Quadratic non-linearities				Cubic non-linearities			
f [Hz]	k	linear	non-linear	f [Hz]	k	linear	non-linear
3.17	2	0	$ f_1 - f_2 $	7.94	5	0	$2f_1 - f_2$
22.22	14	$2f_1$	$2f_1$	11.11	7	$f_1$	$f_1$
25.40	16	0	$f_1 + f_2$	14.29	9	$f_2$	$f_2$
28.57	18	$2f_2$	$2f_2$	17.46	11	0	$ f_1 - 2f_2 $
Interactions with $3f_1$ and $3f_2$				33.33	21	$3f_1$	$3f_1$
19.05	12	0	$3f_1 - f_2$	36.51	23	0	$2f_1 + f_2$
22.22	14	$2f_1$	$3f_1 - f_1$	39.68	25	0	$f_1 + 2f_2$
28.57	18	$2f_2$	$3f_2 - f_2$	42.86	27	$3f_2$	$3f_2$
31.75	20	0	$ f_1-3f_2 $	Interactions with $3f_1$ and $3f_2$			
44.44	28	$4f_1$	$f_1 + 3f_1$	$2f_1 \pm 3f_2$			$2f_1 \pm 3f_1$
47.62	30	0	$3f_1 + f_2$	$2f_2 \pm 3f_2$			$3f_1 \pm 2f_2$
53.97	34	0	$f_1+3f_2$	$f_1 \pm 6f_2$		$f_1 \pm 6f_1$	
57.14	36	$4f_2$	$3f_2 + f_2$	$f_2 \pm 6f_2$		$6f_1 \pm f_2$	

Table 1. Possible non-linear harmonic components due to  $f_1$  and  $f_2$ , with in bold the quadratic interactions only possible due to non-linearities.



Figure 2. (color) Amplitude spectra of (a) the calibrated EC power and (b) the ECE-measurements at  $\rho = 0.48$ . The solid lines show the contributions at the perturbed harmonics. The dashed-dotted lines show the locations of the primary intermodulations and the grey-dashed lines show the secondary intermodulations. The green circle at  $|f_1 - f_2|$  shows the amplitude of  $|f_1 - f_2|$  after applying a technique called the local polynomial method, which corrects for non-periodic errors in the spectra.

contributes to the measured amplitude at  $2f_1$  and  $2f_2$ . Therefore, the measured amplitude at  $2f_1$  and  $2f_2$  is a combination of the small contribution originating directly from the source and quadratic non-linear contributions. This makes  $2f_1$  and  $2f_2$  less reliable to use for the detection of non-linearities (5). Instead, the inter-modulation frequencies  $|f_1 \pm f_2|$  are chosen such that they do not coincide with harmonics present in the original perturbation as can be seen in Fig. 2(a).

7

In addition,  $f_1$  and  $f_2$  are chosen such that  $|f_1 \pm f_2|$ are sufficiently low-frequent to reduce the effect of the thermal transport on  $|f_1 \pm f_2|$ .

The corresponding amplitude spectrum at  $\rho = 0.48$  is shown in Fig. 2(b). As expected, the strongest harmonic components are at  $f_1$ ,  $f_2$ ,  $3f_1$ , and  $3f_2$ . The next three strongest harmonic components are  $f_1 + f_2$ ,  $2f_2$ , and  $2f_1$ , which are far above the noise floor ( $\approx 4 \cdot 10^{-4}$  keV). The large harmonic component at  $f_1 + f_2$  proves that a non-linearity exists and is measurable. This is further supported by the presence of secondary quadratic components at  $|3f_1 \pm f_2|$  and  $|f_1 \pm 3f_2|$ .

The complementary modulation  $|f_1 - f_2|$  cannot be recognized due to non-periodic slow temperature drifts and the effect of unforced response due to a change of equilibrium. Therefore, a correction technique is applied called the local polynomial method (LPM), which corrects the Fourier spectra for such errors. It has been applied successfully to numerous measurements outside the fusion community [BRONNEN] and is explained in more detail in [50].

Cubic non-linearities are not detected at the intermodulations as the harmonic contributions described in Tab. 1 are too small to be detected. There seems to be only one exception at 39.68 Hz  $(2f_2 + f_1)$ , but it is not present at the other spatial locations. All the secondary quadratic components are present at  $3f_1 \pm f_2$  and  $f_1 \pm 3f_2$ . Only  $|f_1 - 3f_2|$  is difficult to detect, but when the LPM is applied the amplitude increases significantly. Also a strong peak is observed at 44.44 Hz, this is also a quadratic contribution due to  $3f_1 + f_1$  and  $3f_2 + f_2$ , but it can also be due to a non-linear contribution of the quasi-linear contribution  $2(2f_1)$  and  $2(2f_1)$ . In addition, many other different amplitude peaks can be observed,



**Figure 3.** (color) Amplitude profile of the main harmonics as function of the spatial location. The solid lines of  $f_1 + f_2$ and  $|f_1 - f_2|$  show the estimates compensated with the LPM method. The stars show the same amplitudes without correction.

which are relatively small in amplitude. These can originate from several non-linear interactions including those with  $5f_1, 7f_1, 5f_2, 7f_2$ . All these other harmonic components are presented in Fig. 3.

Summarizing, there is clear evidence of quadratic non-linear contributions, not only on the primary interactions  $(f_1 \text{ and } f_2)$ , but also on the secondary interactions  $(f_1 \text{ and } f_2 \text{ with } 3f_1 \text{ and } 3f_2)$ . On the other hand, there is also a lack of cubic non-linearities, which means that heat transport in this type of plasma discharges can be considered weakly non-linear consistent with perturbative literature [3].

# 3.3. Spatial distribution

The spatial distribution of the amplitude is shown in Fig. 3, where only the excited harmonic components and primary non-linear interactions of  $f_1$  and  $f_2$  are shown. As there are no significant cubic non-linearities, these harmonic components are not shown. The spatial distribution of the excited harmonics  $(f_1, f_2, f_3)$  $3f_1$ ,  $3f_2$ ) show similar decay profiles with a clear peak around  $\rho_0 = 0.2$  corresponding to the chosen deposition location  $\rho_0$ . This implies that the bulk of heat is deposited at this spatial location. Fig. 3 shows at  $\rho_0$  the amplitude of  $|f_1 \pm f_2|$  a clear the minimum. Consequently, at this radial location  $G^{(2)} \approx$ 0,  $K_2 \approx 0$ , respectively. As we do not expect nonlinear contributions to originate in the transfer of heat from the source to the plasma, the absence of a nonlinear contribution at this radial location confirms this Conversely, if the heat transfer from expectation. source to the plasma does not generate non-linear contributions, the radial location where the non-linear component is zero must be the deposition location is indeed at  $\rho_0$ . The absence of a non-linear component at  $\rho_0$  also implies that the non-linearity is generated by

8

the heat pulse propagation and not by the heat sources directly. Otherwise, a significant non-linear component would be expected at  $\rho_0$ .

A small bump can be also observed at  $\rho = 0.42$  in these profiles. Its origin is likely to be from the nonlinearity. Studying the radial profile in Fig. 2(b) shows a weak contribution of  $|f_1 - f_2|$ . The reason is that Fourier coefficients below 5 Hz are dominated by errors due to slow non-periodic fluctuations. These errors can be observed in Fig. 2(b) by the smooth low-frequent decaying function (0.1-6 Hz), which are removed using the local polynomial method. After this removal both amplitude profiles of  $|f_1 \pm f_2|$  are similar and show a clear peak around  $\rho = 0.45$  and a clear minimum at  $\rho = 0.2$ . The amplitude increase  $\rho < 0.45$  is higher than the amplitude decay  $\rho > 0.45$ . This is a clear proof that the quadratic non-linearity exists; that it is dominant at  $\rho = 0.45$ ; and that at this frequency range the amplitudes differences between  $|f_1 \pm f_2|$  is small showing little dynamics.

The primary non-linearity will also occur at  $2f_1$  and  $2f_2$ , however, as explained before they are mixed with linear contributions. From the frequency spectrum in Fig. 2(a) the  $f_1$  contribution is larger than  $f_2$  so one expects a stronger non-linear contribution on  $2f_1$  than on  $2f_2$ . It also shows the non-linearity at  $\rho =$ 0.45 and a similar decay as  $|f_1 \pm f_2|$ . The harmonic  $2f_2$ behaves more similar to the excited harmonics. On the other hand, its amplitude decay around  $\rho = 0.45$  is not present. After this point its amplitude decay is almost identical to that of  $2f_1$ . Most secondary interactions show some similarity to the profiles of  $|f_1 \pm f_2|$ , but most of them are too close to the noise floor to draw unambiguous conclusions. The secondary quadratic interactions are shown in Fig. 4 including the cubic components, which are significantly smaller than the inter-modulation components. Hence, the third order components can neglected.

#### 3.4. Phase profile

The phase profiles are presented in Fig. 5, where the profiles influenced and generated by non-linear interactions are plotted separately from the excited harmonic components.

The harmonics generated by non-linearities  $|f_1 \pm f_2|$  show a phase jump at the maximum of the amplitude profiles of the excited harmonics. The phase jump is approximately 180°, which corresponds to a sign-change. This phase change is opposite for  $|f_1 \pm f_2|$ . This jump can also be observed in the harmonics  $2f_1$  and  $2f_2$ , but it is not so strong as it is mixed with the linear contributions and again weakest in  $2f_2$ . This is also in accordance to the amplitude profile. On the other hand,  $2f_1$  which seems most sensitive to the non-linearity shows a change of almost  $150^\circ$  in



**Figure 4.** (color) Amplitude profile of non-linear interactions not presented in Fig. 3. Except for  $f_1 + f_2$  which is used as a reference. The amplitude profiles labeled with <sup>2</sup> belong to quadratic non-linear interactions and those labeled with <sup>3</sup> belong to cubic non-linear interactions. The corresponding frequencies can be found in Tab. 1. It is clear that those belonging to cubic non-linear interactions are small and can be considered negligible. Those belonging to quadratic non-linear interactions depending on the harmonic and if it concerns large or small amplitude inter-modulations are visible. All show to some extent a peak at the same location as  $f_1 + f_2$ .



Figure 5. (color) Phase profiles of the main harmonics with (left) the harmonics due to dominant perturbations and (right) harmonics due to dominant non-linearities  $(|f_1 \pm f_2|)$  and mixed harmonics  $(2f_1, 2f_2)$ . The lines for  $|f_1 \pm f_2|$  are LPM compensated, the stars are again without compensation. The phases are compensated w.r.t. the perturbation sources and unwrapped, which only changes the profile height.

the region  $\rho = 0.07 - 0.44$ .

The phase profiles of  $f_1$  and  $3f_1$  have a minimum at  $\rho = 0.44$ . However, that of  $f_1$  shows a flattening between  $\rho = 0.2$  and  $\rho = 0.44$ . The phase profile of  $f_2$  has a minimum at  $\rho = 0.2$  and a lesser minimum at  $\rho = 0.44$ . Interestingly,  $3f_2$  has two minima at exactly  $\rho = 0.2$ , the probable deposition location  $\rho_0$ , and  $\rho = 0.44$ . At first sight these can be interpreted as two absorption points, however, it is unlikely that both gyrotrons have a second deposition at exactly the same location, e.g., due to re-absorption. Moreover, the amplitude profile with only one clear maximum would be inconsistent with such an observation of a second heating point at  $\rho = 0.44$ , nor is it consistent with ray-tracing calculations. A much more plausible cause is that the phase change is caused by the non-linearity, which is also consistent with the growing inter-modulation amplitude at this spatial location. This is further discussed and analyzed in the next section.

# 4. Impact and strength of non-linear contributions

This section shows how to reconstruct the linear profiles of the excited harmonics  $f_1$  and  $f_2$  based on Volterra kernels. In addition, this section explains why the measured amplitudes at  $|f_1 \pm f_2|$  are not representative for the local non-linearity of the plasma. In the last part of this section, we try to calculate the local amount of non-linearity of the plasma, which is independent of the size and location of the perturbation.

# 4.1. Calculation second order Volterra kernels

The non-linearity not only has an impact on the intermodulation frequencies, but can also have a significant impact on the excited harmonics such as  $f_1$  and  $f_2$ . Here the effect of a change of equilibrium on the amplitude and phase profiles of  $f_1$  and  $f_2$  is studied from two reference points the source P(t) and the temperature perturbation at the deposition location  $T_d(t)$ .

Only quadratic non-linear components have been observed. Hence, significant non-linear distortions at  $f_1$  and  $f_2$  are only expected to originate from the steady-state value of the perturbation. This is described by (5b), which in terms of the Volterra series is given by

$$\Theta\left(\rho,7\right) = \left(\underbrace{G^{(1)}\left(\rho,7\right)}_{linear} + \underbrace{2G^{(2)}\left(\rho,7,0\right)U\left(0\right)}_{non-linear\ modification}\right)U\left(7\right).$$
(7)

for  $f_1$  (k = 7). The measured amplitude profile  $|\Theta(\rho, 7)|$   $(f_1)$  is a combination of the linear response and the non-linear modification. Therefore, to calculate the linear profiles the non-linear contribution  $G^{(2)}$  needs to be subtracted from  $\Theta(\rho, 7)$  in (7), i.e.,

$$\Theta_{lin}(\rho,7) = G^{(1)}(\rho,7) U(7)$$
  
=  $\Theta(\rho,7) - 2 G^{(2)}(\rho,7,0) U(0) U(7).$  (8)



**Figure 6.** (color) Estimated non-linear global Volterra kernels  $G^{(2)}$  calculated using (9) and (10) in case u(t) = P(t) and  $u(t) = T_d(t)$ . Note that in case  $u(t) = T_d(t)$  only the scaling of the amplitude changes ( $T_0$  instead of  $P_0$ ). Hence, only the phase difference is represented.

Although we do not know  $G^{(2)}(\rho, 7, 0)$  in (7) at (7,0), we can make an approximation based on estimates of  $G^{(2)}$  at the inter-modulation frequencies  $G^{(2)}(\rho, 9, -7)$ and  $G^{(2)}(\rho, 9, 7)$ , i.e.,  $k = 2 (|f_1 - f_2|)$ 

$$\Theta(\rho, 2) = 2G^{(2)}(\rho, 9, -7) U(9) U(-7), \qquad (9)$$

where  $U(-7) = \overline{U}(7)$  (complex conjugate) and k = 16 $(|f_1 + f_2|)$ 

$$\Theta(\rho, 16) = 2G^{(2)}(\rho, 9, 7) U(9) U(7).$$
 (10)

As U(2) and U(16) are zero for P(t) and  $T_d(t)$ ,  $G^{(1)}$ does not appear in (9) and (10). If we assume that the kernel  $G^{(2)}$  is constant at all frequency combinations, i.e.,  $G^{(2)}(\rho, 9, 7) = G^{(2)}(\rho, 9, -7) = G^{(2)}(\rho, 7, 0) =$  $G^{(2)}(\rho, 9, 0)$ , the linear response can be calculated from (8). Therefore, first the kernels  $G^{(2)}$  are calculated to verify this assumption.

Fig. 6(a,b) shows the amplitude and phase of the second order Volterra kernels at the inter-modulation frequencies. The amplitudes are remarkably similar and the phase profiles have a difference of  $\approx 90^{\circ}$  for  $\rho > 0.3$  for u(t) = P(t). It is peculiar that the Volterra kernels are changing phase around the deposition location  $\rho_0$ , for which we do not have an explanation yet.

The Volterra kernels are also calculated using as reference the temperature perturbation at the deposition location, i.e.,  $u(t) = T_d(t)$ . The mean value of  $T_d(t)$  is a combination of the equilibrium  $h(h_0)$  and the change due to  $P_0$  as shown in in (5a). We are only interested in the change of equilibrium due to  $T_0$ . As in (5a)  $K_2P_0^2 \approx 0$ , only the contribution due to  $T_0 \approx K_1P_0$  is taken into account. This value is ideally calculated from  $h(h_0)$  to the average value of the new equilibrium  $h(h_0) + T_0$ . However, as the original equilibrium temperature  $h(h_0)$  is not available the average value of the perturbation  $T_0 = \frac{1}{2} ||T_d(t)||_1 = 0.55$  [keV] is used. The phase profiles of the kernels  $u(t) = T_d(t)$  are shown in Fig. 6(c). The amplitude profiles of  $G^{(2)}$  are not shown as they only differ a scaling factor compared from those shown in Fig. 6(a).

There is no longer a phase difference between the kernels  $\rho < 0.3$  when using  $T_d(t)$  as reference. Therefore, for  $\rho > 0.3$ , the kernels  $G^{(2)}$  can be considered constant (static) when using  $T_d(t)$  as a reference. This allows us to replace the  $G^{(2)}$  kernels at the inter-modulation frequencies with those at  $G^{(2)}(\rho,7,0)$  and  $G^{(2)}(\rho,9,0)$  necessary to calculate the true linear profiles.

# 4.2. Non-linear impact on $f_1$ and $f_2$

In this subsection, the linear profiles  $\Theta_{lin}(\rho,7)(f_1)$ and  $\Theta_{lin}(\rho,9)(f_2)$  defined in (8) are reconstructed using the temperature perturbation at  $T_d(t)$  as reference. Therefore, it is assumed that  $G^{(2)}(\rho,9,7) =$  $G^{(2)}(\rho,9,0)$  and  $G^{(2)}(\rho,9,-7) = G^{(2)}(\rho,7,0)$  as was explained in Sec. 4.1. The result is shown in Fig. 7(ad).

The corrected amplitude profiles of  $\Theta_{lin}(\rho, 7)$  and  $\Theta_{lin}(\rho, 9)$  have decreased significantly for both the corrections based on  $f_1+f_2(G^{(2)}(\rho,9,7))$  and  $|f_1-f_2|(G^{(2)}(\rho,9,-7))$ . In particular, the bump visible at  $\rho = 0.41$  has disappeared. The effect of the non-linearity on the phase profile is even more significant as all minima at  $\rho = 0.44$  have disappeared in the case of  $f_1 + f_2$ . This becomes particularly clear when compared to phase profiles corrected using  $|f_1 - f_2|$ . These show a different phase profile and strong minima at the location of the non-linearity. However, the profile at  $|f_1 - f_2|$  is reconstructed and hence is more error prone.

As both the bump at  $\rho = 0.41$  and all minima at  $\rho = 0.44$  are absent in the corrected phase profiles, this analysis shows that the profiles of amplitude are consistently modified by the non-linearity. Therefore, these changes in the profiles can lead to misinterpretations because their gradients are used to determine transport coefficients.

The corrected profiles using u(t) = P(t)as a reference can be found in the Appendix. Basically showing the same corrected amplitude profiles and behavior of the phase except for some phase reconstructions. However, as the phase is different using  $G^{(2)}(\rho, 9, 7)$  and  $G^{(2)}(\rho, 9, -7)$ , the assumption to replace  $G^{(2)}(\rho, 9, 7)$  and  $G^{(2)}(\rho, 9, -7)$ 



Figure 7. (color) (a-d) Amplitude and phase profiles of  $f_1$  and  $f_2$  of the original measured profiles (full), and the profiles compensated for the non-linearities using  $G^{(2)}(7,9)$  and  $G^{(2)}(-7,9)$  (dashed). They are all calculated from  $T_d(\rho_0,k)$  where  $T_0$  is the amplitude of the perturbation in time domain (one-norm). The amplitudes are all consistent with each other (the same holds for the calculation from  $P_0$ ). The phase shows quite different behavior. Note that the for the calculation using the difference frequencies  $|f_1 - f_2|$  an additionally the LPM has been applied.



Figure 8. Schematic depiction of the estimation procedure with (right) the method to calculate the Volterra kernels  $G^{(1)}$  and  $G^{(2)}$  and (left) the method to calculate the local Volterra kernels  $L^{(1)}$  and  $L^{(2)}$  for different domains  $[\rho_i, \rho_{i+1}]$ .

for  $G^{(2)}(\rho,7,0)$  seems invalid at least for individual cases. Hence, we have chosen to represent use  $T_d(t)$  as a reference.

# 4.3. The local non-linearity vs. amplitude of inter-modulation frequencies

In this section, we show that the amplitude of the inter-modulation frequencies are not necessarily the radial locations where the plasma is most non-linear. The calculation of  $G^{(1)}$  and  $G^{(2)}$  only describes global transport from  $\rho_0$  to  $\rho$ . Hence,  $G^{(2)}$  describes the total amount of non-linearity over the entire domain  $\rho_0$  to  $\rho$ . Therefore, if we want to estimate the local amount of non-linearity we should estimate the local non-linear Volterra kernels, called  $L^{(2)}$ , over a small interval, e.g.,  $\Delta \rho = \rho_i - \rho_{i+1}$ . The difference between the local kernel  $L^{(2)}$  and the global Volterra kernel  $G^2$  is schematically shown in Fig. 8.

The local Volterra kernels over a small interval  $\Delta \rho$  follow from the definition in (6) where input U(k) is

the temperature at different  $\rho$ , i.e.,

$$\Theta(\rho_{i+1}, 16) = L^{(1)}_{\rho_i \to \rho_{i+1}}(\rho, 16) \Theta(\rho_i, 16) + \Theta(\rho_i, 9) \Theta(\rho_i, 7) L^{(2)}_{\rho_i \to \rho_{i+1}}(9, 7).$$
(11)

 $L_{\rho_i \to \rho_{i+1}}^{(1)}$  describes the linear transport properties of the plasma and  $L_{\rho_i \to \rho_{i+1}}^{(2)}$  the non-linear transport properties of the plasma. In this representation, U(k) is non-zero at the inter-modulation frequencies  $U(2) = \Theta(\rho_i, 2)$  and  $U(16) = \Theta(\rho_i, 16)$  for  $\rho_i \neq \rho_0$ . Consequently, this formula cannot be directly used to calculate the local amount of non-linearity  $L_{\rho_1 \to \rho_2}^{(2)}$  (see discussion below (10)). However, we can use it to interpret the experiments and specifically the measured radial profiles in Fig. 3.

Equation (11) shows that the measured amplitude at  $f_1 + f_2$ , i.e.,  $|\Theta(\rho_{i+1}, 16)|$ , is a combination of 1) how the local linear transport  $L_{\rho_i \to \rho_{i+1}}^{(1)}$  dissipates the Fourier coefficient  $\Theta(\rho_i, 16)$  and 2) a non-linear contribution which is a combination of the plasma non-linearity  $L_{\rho_i \to \rho_{i+1}}^{(2)}$  and the profiles  $\Theta(\rho_i, 7)$  and  $\Theta(\rho_i, 9)$  of the main perturbation  $f_1$  and  $f_2$ .

In Fig. 3 it is clearly visible that  $\Theta(\rho_i, 7)$  and  $\Theta(\rho_i, 9)$  decrease with increasing radius for  $\rho > \rho_0$ . This means that even if  $L_{\rho_i \to \rho_{i+1}}^{(2)}(9,7)$  is constant, a decrease in  $\Theta(\rho_i, 7)$  and  $\Theta(\rho_i, 9)$  will lead to a decrease in amplitude of  $\Theta(\rho_{i+1}, 16)$ . Therefore, the amplitude profile observed in Fig. 3 can be separated into three phases:

(i)  $0.2 < \rho < 0.45:$  The term

 $\begin{array}{l} \Theta\left(\rho_{i},9\right)\Theta\left(\rho_{i},7\right)L_{\rho_{i}\rightarrow\rho_{i+1}}^{(2)}\left(9,7\right) \text{ dominates over }\\ L_{\rho_{i}\rightarrow\rho_{i+1}}^{(1)}\left(\rho,16\right)\Theta\left(\rho_{i},16\right). \text{ Consequently, we will see that the amplitude } |\Theta\left(\rho_{i+1},16\right)| \text{ increases. As both } \Theta\left(\rho_{i},7\right) \text{ and } \Theta\left(\rho_{i},9\right) \text{ are large for } \rho<0.45, \text{ the local non-linear contribution } L_{\rho_{i}\rightarrow\rho_{i+1}}^{(2)}\left(9,7\right) \end{array}$ 

does not need to be large to dominate over  $L^{(1)}_{\rho_i \to \rho_{i+1}}(\rho, 16) \Theta(\rho_i, 16).$ 

- (ii)  $\rho \approx 0.45$ : A maximum occurs when  $|\Theta(\rho_{i+1}, 16)| = |\Theta(\rho_i, 16)|$ . This means that in (11), the term  $\Theta(\rho_i, 9) \Theta(\rho_i, 7) L^{(2)}_{\rho_i \to \rho_{i+1}}(9, 7)$  matches the decrease in amplitude due to the linear transport (dissipation)  $L^{(1)}_{\rho_i \to \rho_{i+1}}(\rho, 16)$ . Consequently,  $\rho \approx 0.45$  is not the location where the plasma itself is most non-linear as this is the location where  $L^{(2)}_{\rho_i \to \rho_{i+1}}(9, 7)$  is largest.
- (iii)  $\rho > 0.45$ : When  $\Theta(\rho_i, 7)$  and  $\Theta(\rho_i, 9)$  decrease in amplitude, even if the plasma is very non-linear, i.e.,  $L_{\rho_i \to \rho_{i+1}}^{(2)}(9,7)$  is large, the combined term  $\Theta(\rho_i, 9) \Theta(\rho_i, 7) L_{\rho_i \to \rho_{i+1}}^{(2)}(9,7)$  will be small. Consequently, the linear transport  $L_{\rho_i \to \rho_{i+1}}^{(1)}(\rho, 16) \Theta(\rho_i, 16)$  will dominate over  $\Theta(\rho_i, 9) \Theta(\rho_i, 7) L_{\rho_i \to \rho_{i+1}}^{(2)}(9,7)$  resulting in a decrease of amplitude of  $\Theta(\rho_i, 16)$ . However, in Fig. 3 this decrease (spatial amplitude gradient)  $|\Theta(\rho_i, 16)|$  is smaller than that of  $\Theta(\rho_i, 7)$  and  $\Theta(\rho_i, 9)$  suggesting that  $L_{\rho_i \to \rho_{i+1}}^{(2)}(9,7)$  is large.

In conclusion the measured amplitude at the intermodulation frequencies is the result of the interplay between perturbation, linear transport, and non-linear transport. Therefore,  $L^{(2)}_{\rho_i \to \rho_{i+1}}$  needs to be estimated to determine where the plasma is most non-linear.

## 4.4. Calculating the strength of local non-linearity

In this section, we try to answer the question if it is possible to determine the local non-linearity  $L^{(2)}$ extensively discussed in the previous subsection. The definition (11) can be rewritten

$$L_{\rho_i \to \rho_{i+1}}^{(2)}(9,7) = \frac{\Theta(\rho_{i+1}, 16) - L_{\rho_i \to \rho_{i+1}}^{(1)}(\rho, 16) \Theta(\rho_i, 16)}{\Theta(\rho_i, 9) \Theta(\rho_i, 7)} \quad (12)$$

The only unknown in this equation is  $L_{\rho_i \to \rho_{i+1}}^{(1)}(\rho, 16)$ , which can be calculated from the global kernels. If there is no non-linear component in the measurements. Then, the terms corresponding to  $G^{(2)}$  and  $L^{(2)}$  are zero because  $\Theta(\rho_{i+1}, 2) = 0$  and  $\Theta(\rho_{i+1}, 16) = 0$ . This property is used to determine the relationship between  $L_{\rho_i \to \rho_{i+1}}^{(1)}$  and  $G^{(1)}$ , i.e.,

$$L_{\rho_i \to \rho_{i+1}}^{(1)}(k) = \frac{G^{(1)}(\rho_{i+1}, k)}{G^{(1)}(\rho_i, k)}.$$
 (13)

Remember that we do not have the actual  $G^{(1)}$ , but we have the estimates using the global non-linear kernels  $G^{(2)}$ . These have been estimated in Sec. 4.1, using additional assumptions on  $G^{(2)}$  and heavily relies on a



**Figure 9.** Approximation of the local kernels  $L^{(1)}$  and  $L^{(2)}$ . The local kernels are all calculated via  $\rho_0$  either starting directly from  $T_0$  or via  $P_0$ . This also explains their similarity.

chain of assumptions. In particular, on the assumption that all the heat has been deposited at  $\rho_0$ , and thus heating does not contribute linearly between  $\rho_i$  and  $\rho_{i+1}$ . If this is not true, this specific analysis may loose validity, for instance, in the presence of non-local transport as has been observed in similar discharges at LHD [30]. The local kernels are shown in Fig. 9, which should be interpreted with care due to the assumptions on the estimation of  $G^{(1)}$ .

Fig. 9 clearly shows that  $L^{(2)}$  is not dominant at the peak in  $|f_1 \pm f_2|$  at  $\rho = 0.45$ , but is increasing with radius. The amplitudes are similar for the local linear kernels  $L^{(1)}(2)$  and  $L^{(1)}(16)$ .

We expect in a local sense  $L^{(1)}$  to behave as diffusive transport, i.e., a strong decay as function of  $\rho$  and f. This is not the case here, one of the reasons, that this is not occurring might be the relative low-frequency at which this transfer function  $L^{(1)}$  is measured. The local non-linear component also suffers from signal-to-noise ratio problems. The reason is that the amplitudes of  $\Theta(\rho_i, 7)$  and  $\Theta(\rho_i, 9)$  decrease with increasing  $\rho$ . Consequently,  $L^{(2)}$  becomes unreliable at large radii  $\rho \gtrsim 0.6$  due to the lack of non-linear growth of the term  $\Theta(\rho_i, 9) \Theta(\rho_i, 7) L^{(2)}_{\rho_i \to \rho_{i+1}}(9, 7)$  making it difficult to calculate  $L^{(2)}_{\rho_i \to \rho_{i+1}}(9, 7)$ . In summary, mathematically it is valid to calculate

In summary, mathematically it is valid to calculate the local kernels  $L^{(1)}$  and  $L^{(2)}$ . However, due to the lack of non-linear growth and uncertainty it is unclear if the L profiles are reliable. One indication that the profile might be correct is that the turbulence level, which in LHD can be spatio-temporarily resolved using phase contrast imaging (PCI) [51, 52], gives a similar turbulence profile of turbulence as of non-linearity. However, more experiments are necessary to show that this relationship exists.

# 5. Conclusion and discussion

Based on a single perturbative experiment this paper shows that non-linearities exist and can be quantified by the amplitude at the inter-modulation frequencies. Moreover, due to the absence of third and higher order inter-modulation components the non-linearity is weak in this plasma regime. The inter-modulation harmonic components are 1-2 orders in amplitude smaller than the amplitudes of the main harmonic components  $f_1$ and  $f_2$ . As such physical descriptions that have a strong non-linear component do not describe the regime in which these measurements are performed. Moreover, as only a few inter-modulation components are present, it also shows that a Volterra series can be applied to approximate the non-linearity and with a further decrease in amplitude only the first order Volterra series is necessary to describe the transport. The similarity between the kernel values at  $f_1$  +  $f_2$  and  $|f_1 - f_2|$  is remarkable. Especially, as for this application the modified local polynomial method (LPM) has no relation to  $f_1 + f_2$  nor in its calculation or frequency range used. This also shows the value of removing spectral errors at  $|f_1 - f_2|$  from the spectra with the LPM.

An important complication when analyzing perturbative experiments using a heat source as perturbation is the non-zero average  $P_0$  of the perturbation. The non-linearity significantly distorts the "linear" amplitude and phase profiles, which are generally used for physics interpretations and thus this can lead to misinterpretations.

It is also shown, that it is possible to correct or at least to get an idea of the error in the amplitude and phase profiles. The linear estimates of the amplitude profiles are similar for both reconstructions from P(t)or the temperature  $T_{d}(t)$  at the assumed deposition location. The phase reconstructions vary depending on which correction is used, but all show that they are clearly modified. Based on the information concerning the sources (deposition, amplitude, phase profiles), the observed non-linearity in the amplitude is not at the deposition locations. This leads us to the conclusion that the inter-modulation frequencies are not fed directly by the source, but are only generated in the process of the heat pulse propagation, i.e., transport. Hence, we have calculated the Volterra kernels from the temperature at the assumed location of deposition to the different temperature locations. Moreover, the significant changes around  $\rho \approx 0.42$ can also be interpreted as that the equilibrium is very sensitive to changes in the input power  $P_0$ .

The amplitude and phase profiles of the intermodulation harmonics show that the impact of the non-linearity is distributed with a strong effect around  $\rho \approx 0.42$ . However, the resulting amplitude and phase at a specific radial location are not only the radial distribution of the underlying physics non-linearity but are the result of a combination of the perturbation, non-linearity, and the perturbation and non-linearity at other radial locations. Therefore, a first attempt is made to reconstruct the non-linearity by estimating the local Volterra kernels. The result shows that there is no longer a strong non-linear peak at  $\rho \approx 0.42$ . Hence, this supports our conclusion that the nonlinearity is distributed. However, as the amplitude are relatively small for large radii, the measurement of the non-linearity becomes unreliable. This needs to be improved in the future. As the whole analysis method presented here is fully measurement driven through the use of non-parametric Volterra kernels, conclusions can be reached without assuming a specific physics paradigm. The next step is to construct parametric Volterra kernels from various physics models, which can be directly compared to the measured kernels. Note that the kernels  $G^{(1)}$  and  $G^{(2)}$  can capture also possible non-local transport.

This experimental approach shows great promise for future perturbative transport experiments. However, there is significant room for improvement. The first necessary step is the inclusion of an uncertainty analysis with errors in the frequency domain. In this experiment only two periods were used these should be increased to at least three and preferably to 7 to retain important statistical properties under Gaussian noise assumptions [53]. Note that here some noise statistics is done based on the intermediate frequency and under the assumption of white noise, but this can be significantly improved. Secondly, since the nonlinear analysis is based on the two inter-modulation harmonics, these should be increased with reasonable signal-to-noise ratio's to arrive at a better estimate of the Volterra kernel especially in the relevant frequency range. Finally, this experiment is relatively easy to perform in the sense that two modulated (block-wave) sources are necessary. However, if this experiment would be performed by a single gyrotron with multilevel power modulation, possible interactions between deposition locations would no longer be relevant and it would be possible to design modulation signals, which can estimate a larger number of frequency points in the kernel, allowing for an even better non-linear interpretation and the possible exclusion of various physics descriptions as they need to fulfill the Volterra kernels.

Finally, in this paper, we have deliberately not assumed a physics model as it is unclear what non-linear physics is causing the inter-modulation components. Instead, we try (based on measurements) to identify what properties the underlying physics (model) must have. Therefore, a general Volterra description is used, which captures the physics in a non-parametric way. If the Volterra kernel has been properly estimated using the above suggestions, the underlying physics model must reproduce the Volterra kernel within its statistical uncertainty.

# 6. Acknowledgments

Acknowledgments Fruitful discussions with Dr. K. Ida are gratefully acknowledged. This research has been largely performed with a fellowship of the Japan Society for the Promotion of Science (JSPS). This work was in part funded by the Flemish Government (Methusalem Fund, METH1/VUB). ECRH system is supported under grants ULRR701, ULRR801, ULRR804 by NIFS. This work has been carried out within the framework of the EUROfusion Consortium and has received funding from the Euratom research and training programme 2014-2018 under grant agreement No 633053. The views and opinions expressed herein do not necessarily reflect those of the European Commission.

# Appendix A. Calculation of non-linear contribution with Volterra series

Volterra series describes the input and output behavior of weakly non-linear systems. In our case the input Uis defined as the complex Fourier spectrum of P(t)or the temperature T at  $\rho_0 = 0.21$  and the outputs  $\Theta$  are defined as the complex Fourier coefficients of the temperatures T at the different radii. This means that the dynamics between different measurements are always calculated either directly from P(t) or from the temperature  $T_d(t)$  assumed deposition location  $\rho_0$ to the other measurements. This deposition location is also the only location where the inter-modulation harmonics are small and as such it is reasonable to assume that the input consists of only the excited harmonic components. This is also depicted in Fig. 8 (left). Hence, the newly generated harmonics at  $\rho_0$  are considered negligible and the input is defined as

$$u(t) = U(0) + U(7) e^{i2\pi 7f_0} + U(-7) e^{-i2\pi 7f_0} + U(9) e^{i2\pi 9f_0} + U(-9) e^{-i2\pi 9f_0}.$$
 (A.1)

In the previous section, it has been established that third order non-linearities have not been detected (see Fig. 2). Therefore, it suffices to only consider second order Volterra kernels. In [41] and (6) the second order Volterra series in the frequency domain is defined as follows

$$\Theta(\rho, k) = \underbrace{G^{(1)}(\rho, k) U(k)}_{linear} + \underbrace{\sum_{k_1=-N+k}^{N} G^{(2)}(\rho, k_1, k - k_1) U^{(2)}(k_1, k - k_1)}_{quadratic}, \quad (A.2)$$

where k = 1, ..., N with k the harmonic number;  $G^{(1)}(k)$  is the first order kernel;  $G^{(2)}(k_1, k - k_1)$  is the second order kernel; N is the highest harmonic number appearing in the output times the highest non-linear contribution  $(N = 9 \cdot 2)$ ; and  $U^{(2)}(k_1, k_2)$  is the secondorder poly-spectrum defined as

$$U^{(2)}(k_1, k_2) = U(k_1) \cdot U(k_2).$$
 (A.3)

The fundamental frequency of one period is  $f_0 = 1.54$  Hz. Consequently,  $f_1$ ,  $f_2$ ,  $|f_1 - f_2|$ , and  $f_1 + f_2$  in terms of harmonic numbers are k = 7, 9, 2, 16, respectively.

# Appendix A.1. Calculation linear contribution

The total contributions on the different harmonics can be calculated using (4) by substituting the harmonic number, e.g., k = 7

$$\Theta(\rho, 7) = G^{(1)}(\rho, 7) U(7) + \sum_{k_1=-11}^{18} G^{(2)}(\rho, k_1, 7 - k_1) U(k_1) \cdot U(7 - k_1), \quad (A.4)$$

which simplifies to

$$\Theta(\rho, 7) = G^{(1)}(\rho, 7) U(7) + 2G^{(2)}(\rho, 0, 7) U(0) U(7)$$
(A.5)

because the product in (A.3) and (A.4) is only nonzero for  $k_1 = 0$ . Also the other combinations can be calculated, which results in the following non-zero contributions for k = 9

$$\begin{split} \Theta\left(\rho,9\right) &= G^{(1)}\left(\rho,9\right) U\left(9\right) \\ &\quad + 2G^{(2)}\left(\rho,0,9\right) U\left(0\right) U\left(9\right), \quad (\mathrm{A.6}) \end{split}$$

for k = 2

$$\Theta(\rho, 2) = 2G^{(2)}(\rho, 9, -7) U(9) U(-7)$$
 (A.7)

and for k = 16

$$\Theta(\rho, 16) = 2G^{(2)}(\rho, 9, 7) U(9) U(7).$$
 (A.8)

Other non-zero contributions such as the complex conjugates of the here shown harmonics are not presented, which also holds for  $\Theta(\rho, 14)$  and  $\Theta(\rho, 18)$ .

The Volterra kernel  $G^{(1)}$  equals the linear transport in terms of a transfer function as defined in [43]. Hence, this kernel  $G^{(1)}$  is frequency dependent and represents the best true linearized dynamics whereas  $G^{(2)}$  acts as a non-linear error on this measurement. Note, that following the definitions here these kernels  $G^{(1)}$  and  $G^{(2)}$  do not depend on the amplitude of the inputs. Although it is not possible to directly calculate  $G^{(2)}(\rho, 0, 9)$  and  $G^{(2)}(\rho, 0, 7)$  in (A.5) and (A.6), it is possible to calculate the kernels values at  $G^{(2)}(\rho, 9, -7)$  and  $G^{(2)}(\rho, 9, 7)$  using the inter-modulations in (A.7) and (A.8), i.e.,

$$G^{(2)}(\rho,9,-7) = \frac{1}{2} \frac{\Theta(\rho,2)}{U(9)U(-7)}, \qquad (A.9)$$

where the conjugate can be used  $\overline{U(7)} = U(-7)$  and

$$G^{(2)}(\rho,9,7) = \frac{1}{2} \frac{\Theta(\rho,16)}{U(9)U(7)}.$$
 (A.10)

This also shows why they are so important as they offer a near independent estimation of the second order kernel. The values of this kernel are plotted in Fig. 6. It clearly shows that the amplitude differences and phase differences for  $\rho > 0.3$  between  $G^{(2)}(9,-7)$  and  $G^{(2)}(9,7)$  are small. Hence, we conclude that it is reasonable to assume that the points  $G^{(2)}(0, f_1)$  and  $G^{(2)}(0, f_1)$  are close to  $G^{(2)}(9,-7)$  and  $G^{(2)}(9,7)$ . Consequently, they can be replaced by their complex values. It is then possible to calculate the linear contributions by rewriting (A.5) resulting in

$$G^{(1)}(\rho,7) \approx \frac{\Theta(7,\rho)}{U(7)} - 2G^{(2)}(\rho,0,7)U(0) \quad (A.11)$$

and for k = 9

$$G^{(1)}(\rho,9) \approx \frac{\Theta(9,\rho)}{U(9)} - 2G^{(2)}(\rho,0,9)U(0). \quad (A.12)$$

This allows to calculate the purely linear contribution  $\Theta_{lin}\left(\rho,k\right)$ 

$$\Theta_{lin}\left(\rho,k\right) = G^{(1)}\left(\rho,k\right)U\left(k\right),\tag{A.13}$$

which only depend  $G^{(1)}$ . This calculation is used to produce Fig. 7 in case of  $u(t) = T_d(t)$  and Fig. A1 in case of u(t) = P(t).

# Appendix A.2. Calculation non-linear contribution

In the previous sub-section, the linear contributions have been calculated. Here, using  $G^{(1)}$  from (A.13) the local non-linear contribution can be estimated, which is called  $L^{(2)}_{\rho_i \to \rho_{i+1}}$ . This is graphically depicted in Fig. 8(right). Locally the inter-modulation  $f_1 + f_2$ (k = 16) is a combination of a linear and non-linear component. For instance, if the Volterra kernels between  $\rho_1$  and  $\rho_2$  are considered, then based on (6) this results in

$$\Theta(\rho_2, 16) = L^{(1)}_{\rho_1 \to \rho_2} (16) \Theta(\rho_1, 16) + 2L^{(2)}_{\rho_1 \to \rho_2} (9, 7) \Theta(\rho_1, 9) \Theta(\rho_1, 7), \quad (A.14)$$

where the temperature measurement at  $\rho_1$  is defined as  $\Theta(\rho_1, 16)$ , which consist of four harmonic components unlike U(16). Similar to (A.13), the linear change between  $\rho_1$  and  $\rho_2$  of the Fourier coefficients is defined as

$$\Theta_{lin} \left( \rho_2, 16 \right) = L^{(1)}_{\rho_1 \to \rho_2} \left( 16 \right) \Theta_{lin} \left( \rho_1, 16 \right).$$
 (A.15)

In addition, based on (A.13) the following relationships hold

$$\Theta_{lin} (\rho_1, 16) = G^{(1)} (\rho_1, 16) U (16) 
\Theta_{lin} (\rho_2, 16) = G^{(1)} (\rho_2, 16) U (16) .$$
(A.16)

Combining the relationships in (A.16) and (A.15), the local Volterra kernel can be calculated

$$L_{\rho_1 \to \rho_2}^{(1)}(16) = \frac{G^{(1)}(\rho_2, 16)}{G^{(1)}(\rho_1, 16)}.$$
 (A.17)

Similarly all the  $L_{\rho_i \to \rho_{i+1}}^{(1)}(16)$  can be calculated. The local non-linear dependence can now be calculated between  $\rho_1$  and  $\rho_2$  based on (A.14) substituting (A.17), which results in

$$L^{(2)}_{\rho_1 \to \rho_2} (9,7) = \frac{1}{2} \frac{G^{(1)}(\rho_1, 16) \Theta(\rho_2, 16) - G^{(1)}(\rho_2, 16) \Theta(\rho_1, 16)}{G^{(1)}(\rho_1, 16) \Theta(\rho_1, 9) \Theta(\rho_1, 7)}.$$
(A.18)

This is generalized for k = 16

$$\frac{L_{\rho_{i} \to \rho_{i+1}}^{(2)}(9,7) =}{\frac{1}{2} \frac{G^{(1)}(\rho_{i},16) \Theta(\rho_{i+1},16) - G^{(1)}(\rho_{i+1},16) \Theta(\rho_{1},16)}{G^{(1)}(\rho_{i},16) \Theta(\rho_{i},9) \Theta(\rho_{i},7)}} (A.19)$$

and for k = 2

$$L_{\rho_{i} \to \rho_{i+1}}^{(2)}(9, -7) = \frac{1}{2} \frac{G^{(1)}(\rho_{i}, 2) \Theta(\rho_{i+1}, 2) - G^{(1)}(\rho_{i+1}, 2) \Theta(\rho_{i}, 2)}{G^{(1)}(\rho_{i}, 16) \Theta(\rho_{i}, 9) \Theta(\rho_{i}, -7)}$$
(A.20)

This allows the calculation of the local strength of the non-linearity, which resulted in Fig. 9.



Figure A1. (color) (a-d) Amplitude and phase profiles of  $f_1$  and  $f_2$  of the original measured profiles (full), and the profiles compensated for the non-linearities  $\Theta_{lin}$  using  $G^{(2)}(7,9)$  and  $G^{(2)}(-7,9)$  (colors correspond to Fig. 7, but here  $P_0$  is used). They are all calculated from P(t). The phase shows quite different behavior. Note that the for the calculation using the difference frequencies  $|f_1 - f_2|$  an additionally the LPM has been applied.

#### References

- Van Milligen B P, Hidalgo C et al. 1995 Phys. Rev. Lett. 74 395–398
- [2] Ryter F, Dux R, Mantica P and Tala T 2010 Plasma Phys. Control. Fusion 52 124043
- [3] Lopes Cardozo N J 1995 Plasma Phys. Control. Fusion 37 799
- [4] Ida K, Inagaki S, Sakamoto R, Tanaka K, Funaba H, Takeiri Y, Ikeda K, Michael C, Tokuzawa T, Yamada H, Nagayama Y et al. 2006 Phys. Rev. Lett. 96(12) 125006
- [5] Giannone L, Erckmann V, Gasparino U, Hartfuss H J, Kuhner G, Maassberg H, Stroth U and Tutter M 1992 Nucl. Fusion **32** 1985
- [6] Hogeweij G M D 2010 Fusion Sci. Technol. 57 357-363
- [7] Ryter F, Tardini G, Luca F D, Fahrbach H U, Imbeaux F, Jacchia A, Kirov K, Leuterer F, Mantica P, Peeters A, Pereverzev G, Suttrop W and the ASDEX Upgrade Team 2003 Nucl. Fusion 43 1396
- [8] Inagaki S, Tokuzawa T, Itoh K, Ida K, Itoh S I, Tamura N, Sakakibara S, Kasuya N, Fujisawa A, Kubo S et al. (LHD Experiment Group) 2011 Phys. Rev. Lett. 107(11) 115001
- [9] Shimozuma T, Kubo S, Idei H, Inagaki S, Tamura N, Tokuzawa T, Morisaki T, Watanabe K, Ida K, Yamada I, Narihara K, Muto S, Yokoyama M, Yoshimura Y, Notake T, Ohkubo K, Seki T, Saito K, Kumazawa R, Mutoh T, Watari T, Komori A and the LHD Experimental Group 2005 Nucl. Fusion 45 1396
- [10] Tamura N, Inagaki S, Tanaka K, Michael C, Tokuzawa T, Shimozuma T, Kubo S, Sakamoto R, Ida K, Itoh K, Kalinina D, Sudo S, Nagayama Y, Kawahata K, Komori A and the LHD experimental group 2007 Nucl. Fusion 47 449
- Moreau D and the TORE SUPRA Team 1992 Physics of Fluids B 4 2165–2175
- [12] Tanaka K, Xiang G, Yin-Xian J, Sakamoto R and Toi K 2004 Chinese Physics Letters 21 2458
- [13] Takenaga H, Nagashima K, Sakasai A, Oikawa T and Fujita T 1998 Plasma Phys. Control. Fusion 40 183
- [14] Tala T, Zastrow K D, Ferreira J, Mantica P, Naulin V, Peeters A G, Tardini G, Brix M, Corrigan G, Giroud C and Strintzi D 2009 Phys. Rev. Lett. 102(7) 075001
- [15] Tardini G, Ferreira J, Mantica P, Peeters A, Tala T, Zastrow K D, Brix M, Giroud C, Pereverzev G V and contributors

J 2009 Nucl. Fusion 49 085010

- [16] Mantica P, Tala T, Ferreira J, Peeters A, Salmi A, Strintzi D, Weiland J, Brix M, Giroud C, Corrigan G et al. 2010 Phys. Plasmas 17 092505
- [17] Mantica P, Strintzi D, Tala T, Giroud C, Johnson T, Leggate H, Lerche E, Loarer T, Peeters A, Salmi A et al. 2009 Phys. Rev. Lett. **102** 175002
- [18] Marinoni A, Mantica P, Eester D V, Imbeaux F, Mantsinen M, Hawkes N, Joffrin E, Kiptily V, Pinches S D, Salmi A, Sharapov S, Voitsekhovitch I, de Vries P, Zastrow K D and contributors J E 2006 Plasma Phys. Control. Fusion 48 1469 URL http://stacks.iop.org/0741-3335/48/i=10/a=002
- [19] Zurro B, Hollmann E, Baciero A, Ochando M, Medina F, McCarthy K, Blanco E, de la Cal E, Carralero D, Pedrosa M et al. 2011 Nucl. Fusion 51 063015
- [20] Mantica P and Ryter F 2006 C. R. Phys. 7 634–649
- [21] Ryter F, Angioni C, Peeters A G, Leuterer F, Fahrbach H U and Suttrop W (ASDEX Upgrade Team) 2005 Phys. Rev. Lett. 95(8) 085001
- [22] Craig C C 1936 Ann. Math. Stat. 7 1-15
- [23] Hartfuss H J, Giannone L, Stroth U, Erckmann V, Gasparino U, Maassberg H, W7-AS-team and ECRHteam 1994 Heat wave studies on W7-AS stellarator Proceedings of the workshop on 'Local Transport Studies in Fusion', Varenna 1993 pp 119 – 125
- [24] Wambacq P and Sansen W 2013 Distortion analysis of analog integrated circuits vol 451 (Springer Science & Business Media)
- [25] Chua L O and Ng C 1979 Electronic Circuits and Systems, IEE Journal on 3 257–269
- [26] Inagaki S, Takenaga H, Ida K, Isayama A, Tamura N, Takizuka T, Shimozuma T, Kamada Y, Kubo S, Miura Y et al. 2006 Nucl. Fusion 46 133
- [27] Beyer P, Benkadda S, Garbet X and Diamond P H 2000 Phys. Rev. Lett. 85(23) 4892–4895
- [28] Politzer P A 2000 Phys. Rev. Lett. 84(6) 1192-1195
- [29] Joffrin E, Challis C, Conway G, Garbet X, Gude A, Günter S, Hawkes N, Hender T, Howell D, Huysmans G et al. 2003 Nucl. fusion 43 1167
- [30] Inagaki S, Tokuzawa T, Tamura N, Itoh S I, Kobayashi T, Ida K, Shimozuma T, Kubo S, Tanaka K, Ido T *et al.* 2013 Nucl. Fusion **53** 113006
- [31] Stroth U, Giannone L, Hartfuss H J, ECH Group and the W7-AS Team 1996 Plasma Phys. Control. Fusion 38 611

- [32] Hirsch M, Baldzuhn J, Beidler C, Brakel R, Burhenn R, Dinklage A, Ehmler H, Endler M, Erckmann V, Feng Y, Geiger J, Giannone L, Grieger G, Grigull P, Hartfuss H J, Hartmann D, Jaenicke R, König R, Laqua H P, Maaßberg H, McCormick K, Sardei F, Speth E, Stroth U, Wagner F, Weller A, Werner A, Wobig H, Zoletnik S and for the W7-AS Team 2008 Plasma Phys. Control. Fusion 50 053001 URL http://stacks.iop.org/0741-3335/50/i=5/a=053001
- [33] Stroth U 1998 Plasma Phys. Control. Fusion 40 9
- [34] Yamada H, Murakami S, Yamazaki K, Kaneko O, Miyazawa J, Sakamoto R, Watanabe K, Narihara K, Tanaka K, Sakakibara S, Osakabe M, Peterson B, Morita S, Ida K, Inagaki S, Masuzaki S, Morisaki T, Rewoldt G, Sugama H, Nakajima N, Cooper W, Akiyama T, Ashikawa N, Emoto M, Funaba H, Goncharov P, Goto M, Idei H, Ikeda K, Isobe M, Kawahata K, Kawazome H, Khlopenkov K, Kobuchi T, Komori A, Kostrioukov A, Kubo S, Kumazawa R, Liang Y, Minami T, Muto S, Mutoh T, Nagayama Y, Nakamura Y, Nakanishi H, Narushima Y, Nishimura K, Noda N, Notake T, Nozato H, Ohdachi S, Ohyabu N, Oka Y, Ozaki T, Sagara A, Saida T, Saito K, Sasao M, Sato K, Sato M, Seki T, Shimozuma T, Shoji M, Suzuki H, Takeiri Y, Takeuchi N, Tamura N, Toi K, Tokuzawa T, Torii Y, Tsumori K, Watanabe T, Watari T, Xu Y, Yamada I, Yamamoto S, Yamamoto T, Yokoyama M, Yoshimura Y, Yoshinuma M, Mito T, Itoh K, Ohkubo K, Ohtake I, Satow T, Sudo S, Uda T, Matsuoka K and Motojima O 2003 Nucl. Fusion 43 749
- [35] Hartfuss H J, Endler M, Erckmann V, Gasparino U, Giannone L, Grigull P, Herre G, Kick M, Kuhner G, Niedermeyer H, Ringler H, Sardei F, Stroth U, Sattler S, Wagner F and Weller A 1994 Plasma Phys. Control. Fusion 36 B17 URL http://stacks.iop.org/0741-3335/36/i=12B/a=002
- [36] Diamond P H, Rosenbluth M N, Sanchez E, Hidalgo C, Van Milligen B, Estrada T, Brañas B, Hirsch M, Hartfuss H J and Carreras B A 2000 Phys. Rev. Lett. 84(21) 4842-4845 URL http://link.aps.org/doi/10.1103/PhysRevLett.84.4842
- [37] Hilliard J K 1941 Proceedings of the IRE **29** 614–620
- [38] Pintelon R, Schoukens J, Vandersteen G and Barbé K 2010 Mech. Syst. Signal Pr. 24 573–595
- [39] Moret J M, Wit T, Joye B and Lister J B 1993 Nucl. Fusion 33 1185–1200
- [40] Khalil H K 1996 Noninear Systems (Prentice-Hall (NJ))
- [41] Németh J G, Kollár I and Schoukens J 2002 Instrumentation and Measurement, IEEE Transactions on 51 770– 775
- [42] Schetzen M 1980 The Volterra and Wiener Theories of Nonlinear Systems (Wiley (NY))
- [43] van Berkel M, Zwart H J, Tamura N, Hogeweij G M D, Inagaki S, de Baar M R and Ida K 2014 Phys. Plasmas 21 112507
- [44] Pintelon R and Schoukens J 2012 System Identification: A Frequency Domain Approach (John Wiley and Sons, Hoboken (NJ))
- [45] Iiyoshi A, Komori A, Ejiri A, Emoto M, Funaba H, Goto M, Ida K, Idei H, Inagaki S, Kado S et al. 1999 Nucl. Fusion **39** 1245
- [46] Suzuki C et al. 2012 Plasma. Phys. Contr. F. 55 014016
- [47] Takahashi H et al. 2014 Phys. Plasmas 21 061506
- [48] Kawahata K, Nagayama Y, Inagaki S and Ito Y 2003 Rev. Sci. Instrum. 74 1449–1452
- [49] Yamada I, Narihara K, Funaba H, Minami T, Hayashi H, Kohmoto T, Group L E et al. 2010 Fusion Sci. Technol. 58 345–351
- [50] van Berkel M, Vandersteen G et al. 2017 to be submitted as note to Fusion Engineering and Design

- [51] van Berkel M, Igami H, Vandersteen G, Hogeweij G, Tanaka K, Tamura N, de Baar M R, Zwart H J, Kubo S, Ito S, Tsuchiya H and the LHD Experiment Group 2017 New evidence and impact of electron transport nonlinearities based on new perturbative inter-modulation analysis Proceedings of the 44th EPS Conference on Plasma Physics, Belfast, 26-30 June 2017
- [52] Tanaka K, Michael C A, Vyacheslavov L N, Sanin A L, Kawahata K, Akiyama T, Tokuzawa T and Okajima S 2008 Rev. Sci. Instrum. **79** 10E702
- [53] van Berkel M, Zwart H J, Hogeweij G M D, Vandersteen G, van den Brand H, de Baar M R and the ASDEX Upgrade Team 2014 Plasma Phys. Control. Fusion 56 105004.